Randy Tarampi

Going places, building software, taking photos

Contact

EMAIL

PHONE

rt@randytarampi.ca

+1 (604) 374-7128

WEBSITE

https://randytarampi.ca

About

Recently unemployed code monkey looking to broaden his skillset and horizons, preferrably outside of North America. Prefers fitness balls over fancy chairs, and better to know in person than on paper (or screen)

Profiles

GitHub LinkedIn

randytarampi randytarampi

Instagram Unsplash

randytarampi randytarampi

Work

Fetch Auto

February 2017 - May 2018

Senior Software Developer

https://fetchauto.ca

Got called back to Vancouver while travelling abroad by my former team lead at Yardi to become the first employee at Fetch Auto, the only end-to-end solution for Canadians to buy, sell and finance private sale vehicles

HIGHLIGHTS

- Took a UI prototype to a production application in less than 6 months
- Rapidly iterated on new features and designs to drive user growth
- Implemented a comprehensive user tracking & analytics platform
- Designed and developed a serverless service platform

Yardi Energy, formerly EnerNOC, formerly Pulse Energy

June 2014 — September 2016

Software Developer

https://pulseenergy.com

Returned to Pulse Energy as a new grad in Summer 2014 looking to broaden his horizons – by 2014's end we were acquired by EnerNOC, and then in Summer 2016 sold off to Yardi

HIGHLIGHTS

- Mentored and developed co-operative education students
- Led a year-long, platform wide internationalization effort
- Dove deep in support of a platform wide localization effort into Italian
- Designed a centralized, platform wide notification and subscription workflow

Pulse Energy

January 2013 — August 2013

Software Developer (co-op)

https://pulseenergy.com

I cut my chops at a mid-size start-up that gave utilities and energy retailers' an unrivaled understanding of their commercial and industrial customers, and helped dozens of utilities such as British Gas, PG&E, and BC Hydro to transform their businesses with energy intelligence

HIGHLIGHTS

- Built out a service oriented node.js platform atop a legacy Java monolith
- Designed, prototyped and delivered single page, user facing web applications
- Scalably configured applications, services and servers via Chef

Metro Vancouver

April 2012 — August 2012

Project Research Assistant

http://www.metrovancouver.org/

I was curious about how bureaucracy dealt with data, and I was equal parts surprised and horrified

HIGHLIGHTS

- Maintained and developed internal data manipulaion and entry tools
- Performed business analysis, wrote & presented annual financial reports
- Performed systems and data analysis, database spot checks and ensured database integrity

SAP

August 2011 — December 2011

Software Developer in Test

https://www.sap.com/index.html

My first "real"job in the tech sector, where I gained an appreciation for process and automation assessing the daily build quality for Crystal Reports

HIGHLIGHTS

Administered the daily automated testing of SAP Business Objects
Enterprise for the Crystal Reports team

Simon Fraser University

April 2011 - April 2014

IT Technician

https://itservices.sfu.ca

My first "real" job, pretty much exactly as it sounds – sat at a desk waiting for problems to arise

HIGHLIGHTS

AWS

Chef

CloudFormation

Configuration as code

- Helped students and staff with printer, network and other general IT issues
- Flamed trolls and policed computing labs, seeking students who could not read the large "NO FOOD AND DRINK" signs

\sim			
\langle	lνı	Ш	
\mathcal{L}	\sim 1	Ш	10

Front end	Back end
ES6	node.js
react	Spring
redux	Postgres
sass	Redis
User testing	 Data architecture
UI design	Serverless computing
User analytics	Performance tuning
i18n	 Service architecture
a11y	Microservices
Data visualization	i18n
	API security
Operations	Data analysis
A) A / G	

Excel

VBA

Python

Jupyter Notebook

- Network security R Fault tolerance Monitoring Alerting Simon Fraser University September 2009 — April 2014 Computing Science, Political Science Bachelor's degree Courses CMPT 470 – Web Information Systems CMPT 431 - Distributed Systems CMPT 471 - Networking II CMPT 305 - Computer Simulation and Modelling POL 451 - Public Policy Analysis CMPT 475 - Software Engineering II
 - CMPT 363 User Interface Design
 - CMPT 300 Operating Systems

Languages	ENGLISH Native speaker	ITALIAN Beginner
	FRENCH	

Interests Autoracing

Education

• WEC

WTSC

Intermediate

- F1
- IndyCar

Photography

- Landscapes
- Night
- Long exposures
- Events
- Weddings

Food & drink

- Comfort foods
- Baked goods
- Iced beverages